

FIG. 1

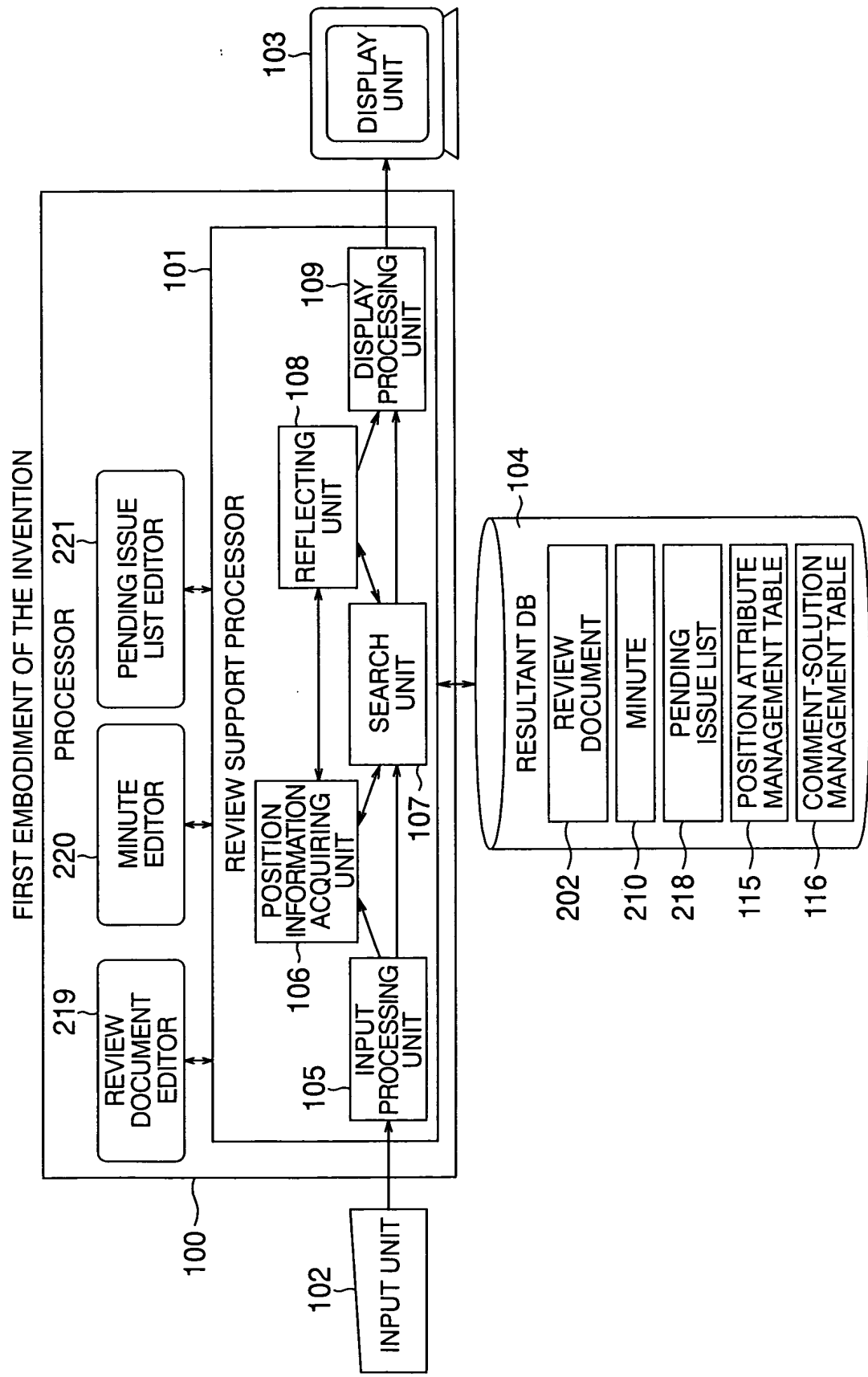


FIG. 2
OUTLINE OF THE INVENTION

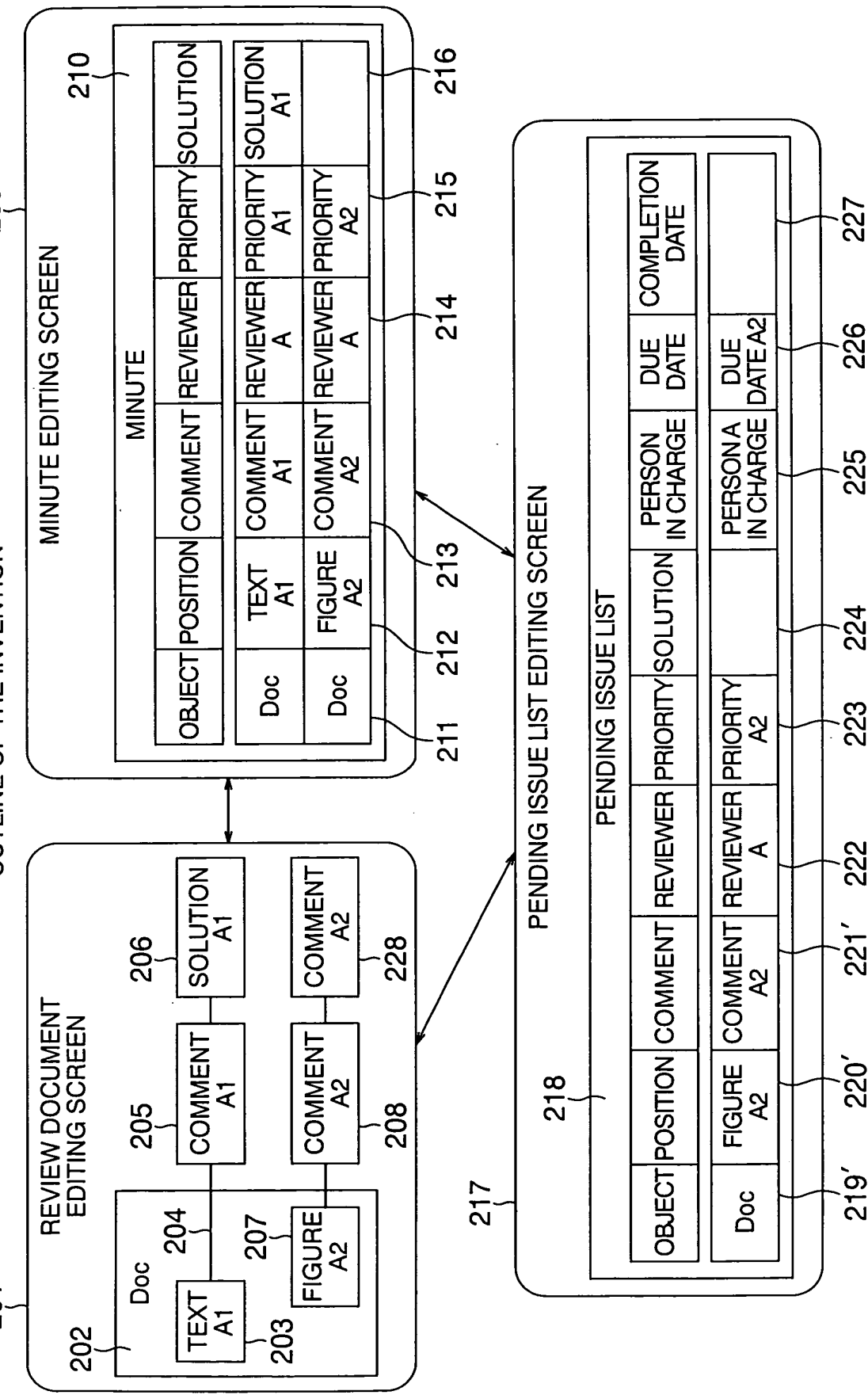


FIG. 3

115

POSITION ATTRIBUTE MANAGEMENT TABLE						
TYPE	CLASSIFI- CATION A	CLASSIFI- CATION B	ATTRIBUTE A	ATTRIBUTE B	ATTRIBUTE C	ATTRIBUTE D
TEXT	COMPO- SITION	TEXT	START PAGE	START LINE	START COLUMN	END PAGE
FIGURE		FIGURE	CORRE- SPONDING PAGE	CORRE- SPONDING SEQUENCE		END LINE
TABLE		TABLE	CORRE- SPONDING PAGE	CORRE- SPONDING SEQUENCE	UPPER- MOST LINE	RIGHTMOST COLUMN
COMMENT		COMMENT	CORRE- SPONDING COMMENT		LOWER- MOST LINE	
SOLUTION		SOLUTION	CORRE- SPONDING SOLUTION			

FIG. 4

FIG. 5

PROCESS FLOW OF DISPLAYING COMMENT
POST-SCRIBED TO REVIEW DOCUMENT 202 ON
REVIEW DOCUMENT EDITING SCREEN 201

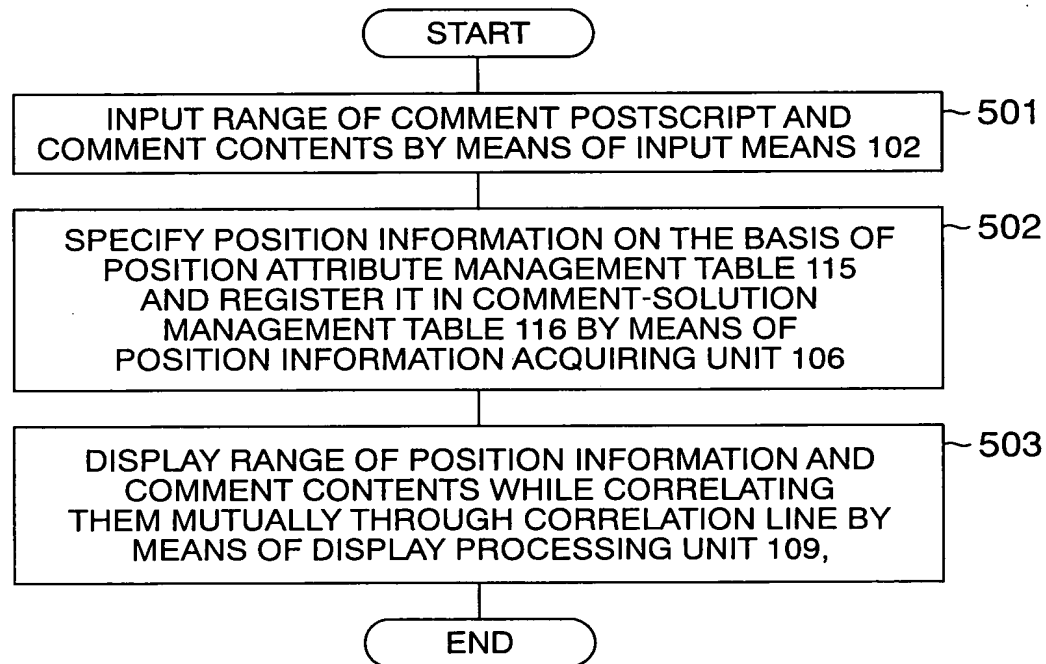


FIG. 6
POSTSCRIPT OF
COMMENT TO REVIEW DOCUMENT 202

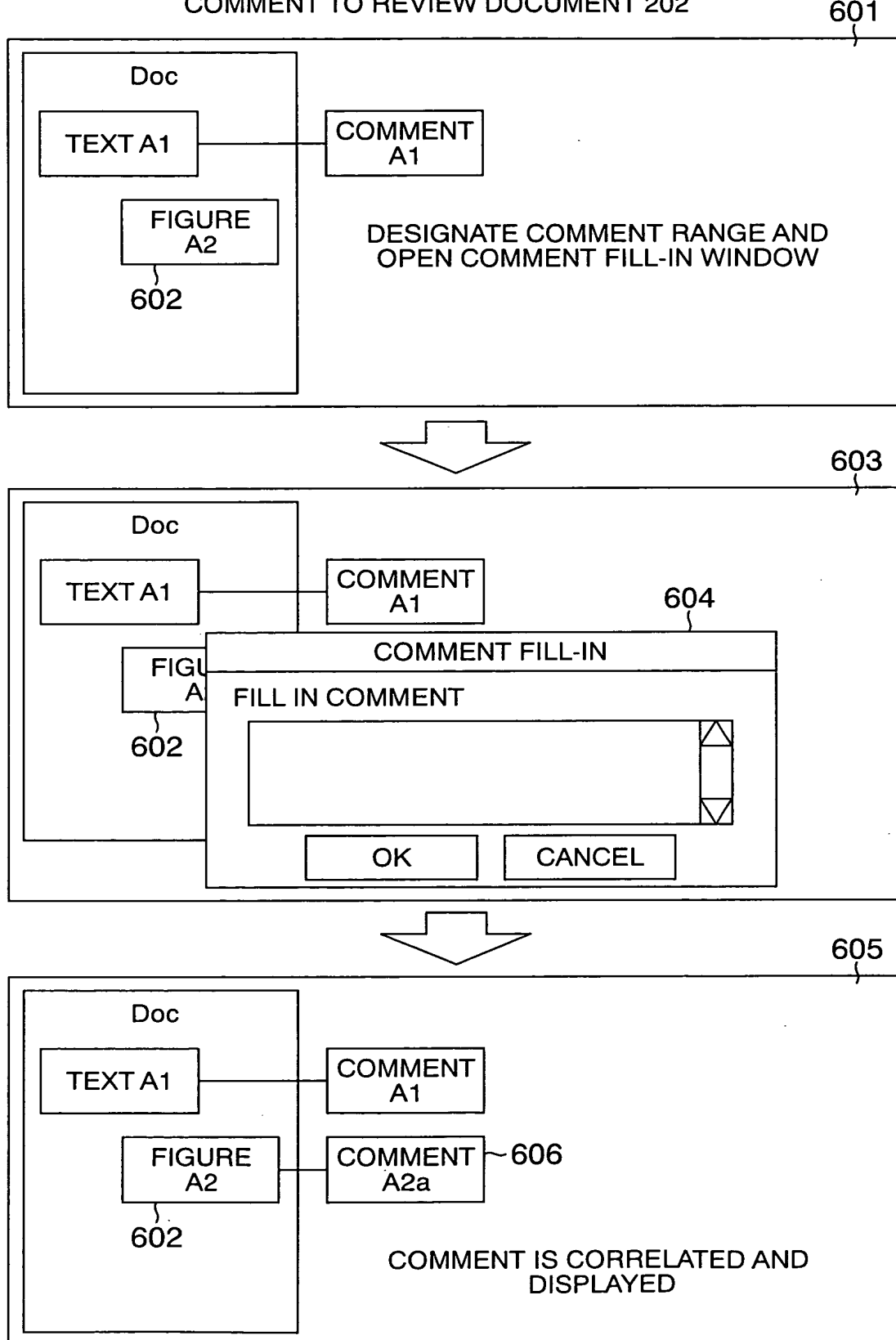


FIG. 7

PROCESS FLOW OF REFLECTING COMMENT POST-SCRIBED TO REVIEW DOCUMENT 202 UPON MINUTE 210

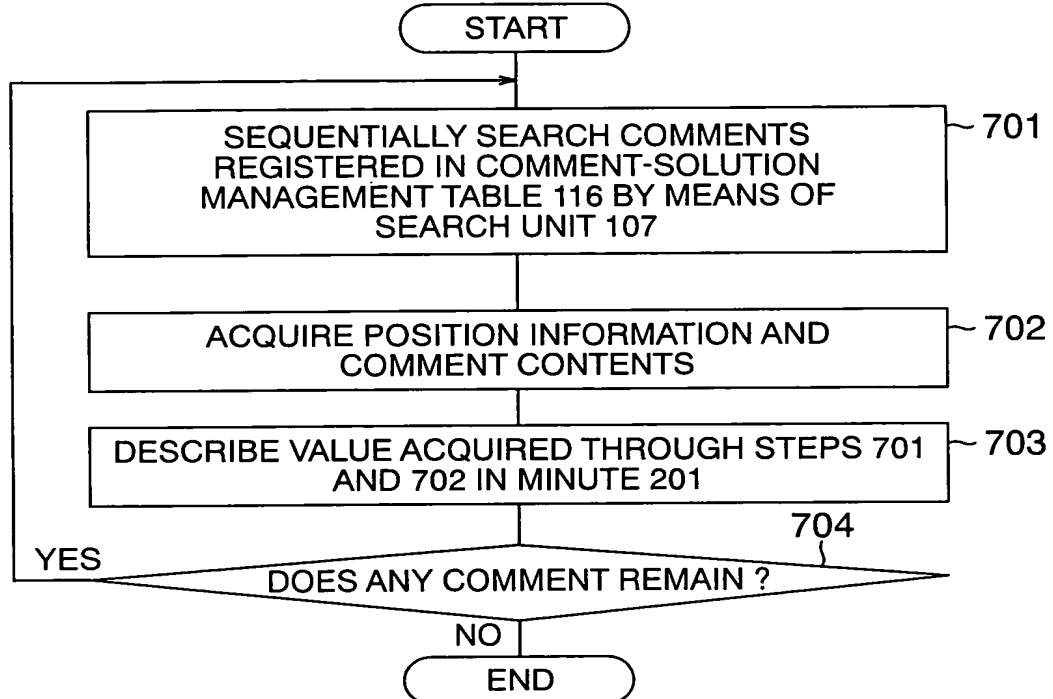


FIG. 8

PROCESS FLOW OF SELECTING COMMENT IN MINUTE 210 AND EMPHASITICALLY DISPLAYING CORRESPONDING COMMENT RANGE IN REVIEW DOCUMENT 202 AND COMMENT

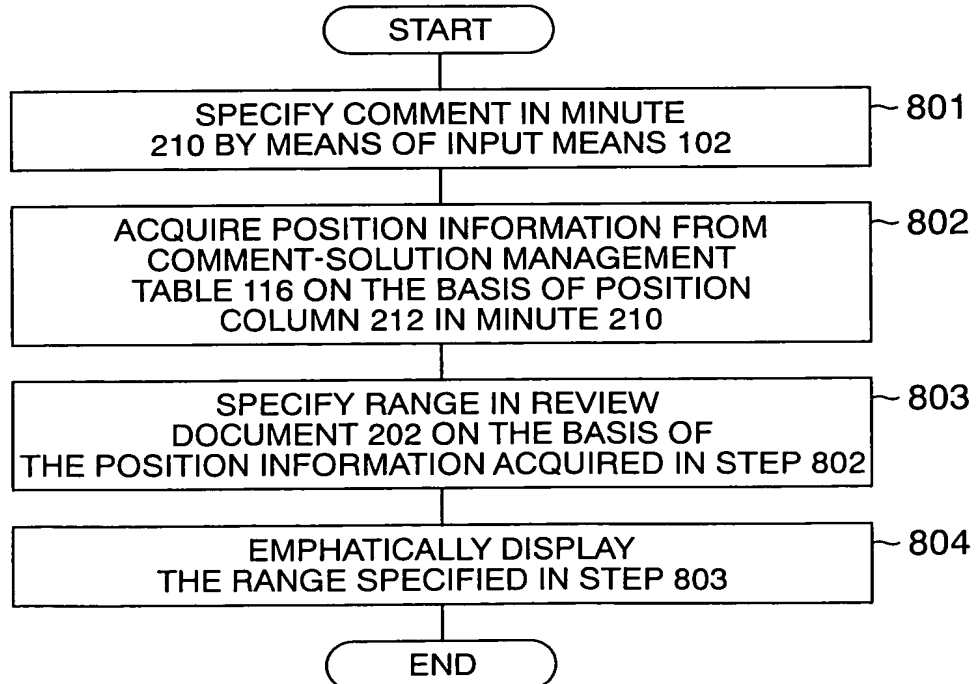


FIG. 9

PROCESS FLOW OF SELECTING COMMENT RANGE
IN REVIEW DOCUMENT 202 AND EMPHASITICALLY DISPLAYING
CORRESPONDING COMMENT IN MINUTE 210

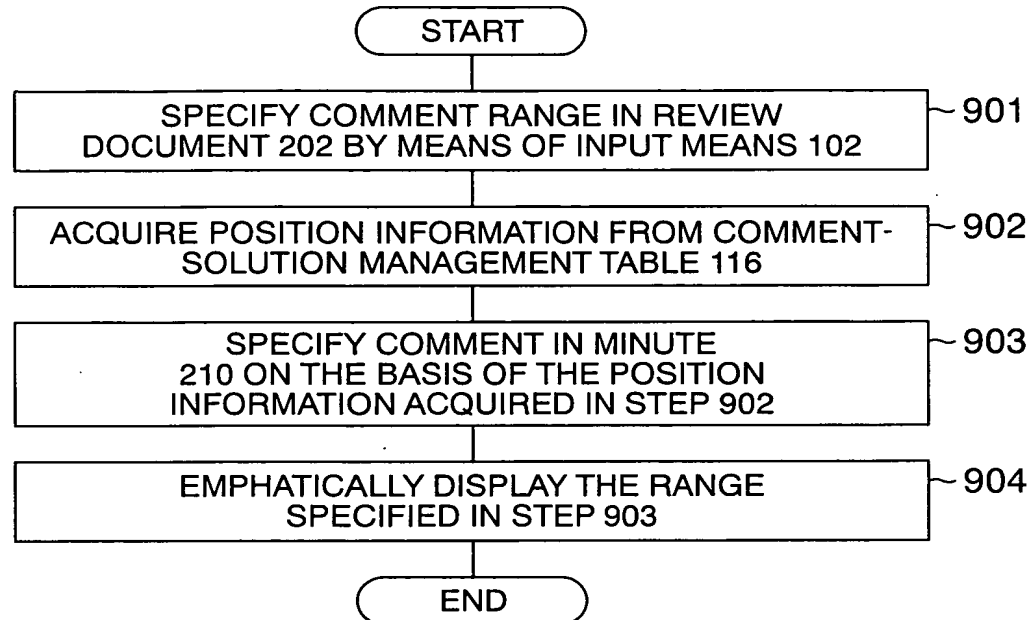


FIG. 10

PROCESS FLOW OF DISPLAYING SOLUTION DESCRIBED IN MINUTE 210 BY CORRELATING IT TO REVIEW DOCUMENT 202

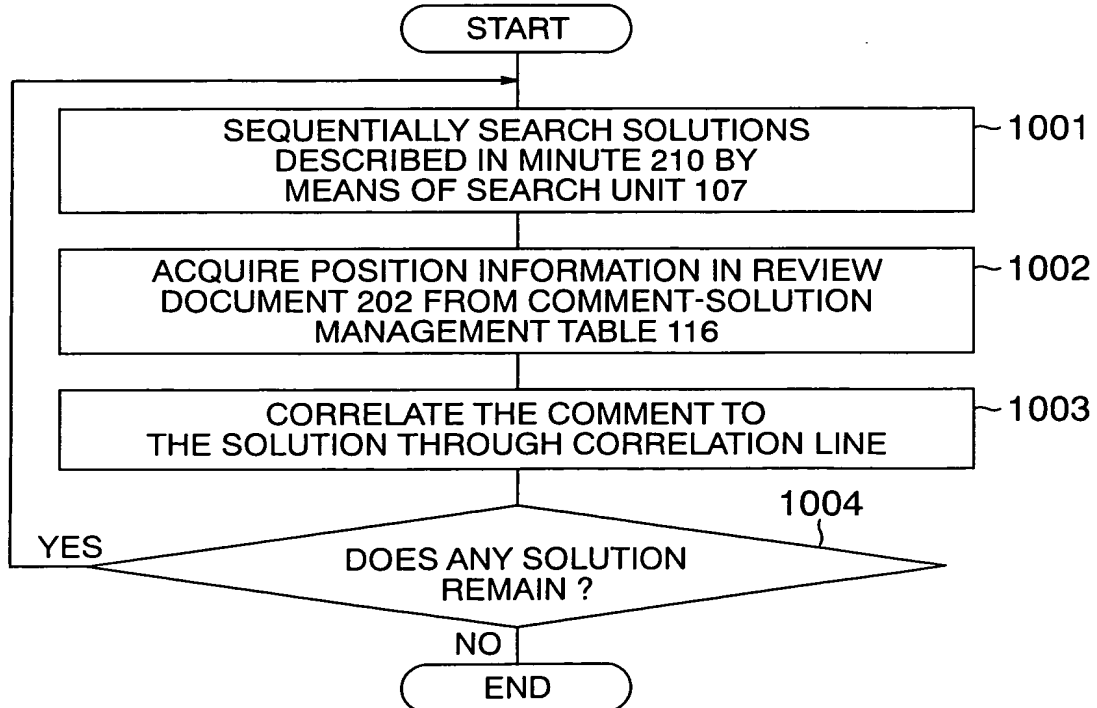


FIG. 11

PROCESS FLOW OF DISPLAYING SOLUTION
DESCRIBED IN PENDING ISSUE LIST 218 BY
CORRELATING IT TO REVIEW DOCUMENT 202

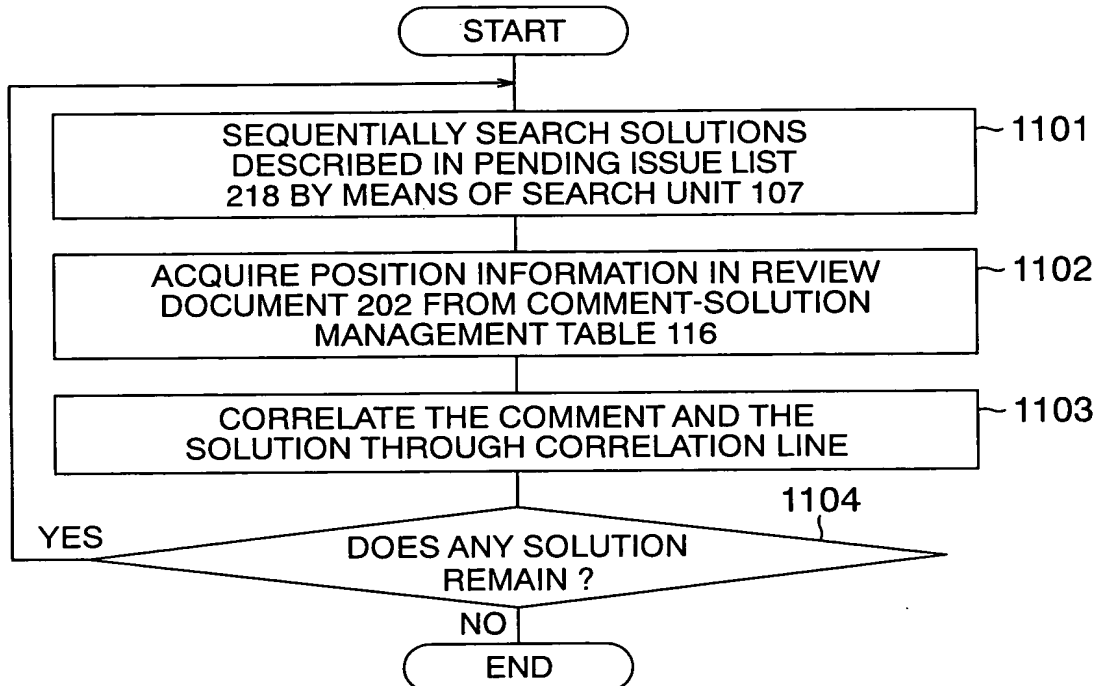


FIG. 12

PROCESS FLOW OF SELECTING SOLUTION IN PENDING
ISSUE LIST 218 AND EMPHASITICALLY DISPLAYING
CORRESPONDING COMMENT RANGE IN REVIEW DOCUMENT 202

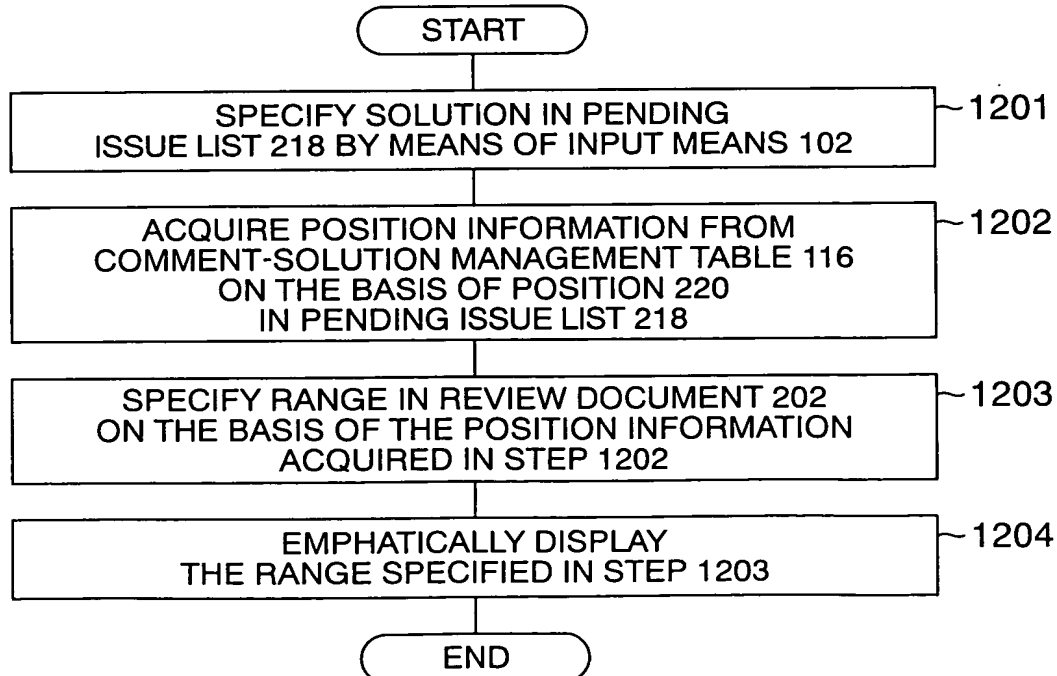


FIG. 13

PROCESS FLOW OF SELECTING COMMENT RANGE IN REVIEW DOCUMENT 202 AND EMPHASITICALLY DISPLAYING CORRESPONDING SOLUTION IN PENDING ISSUE LIST 218

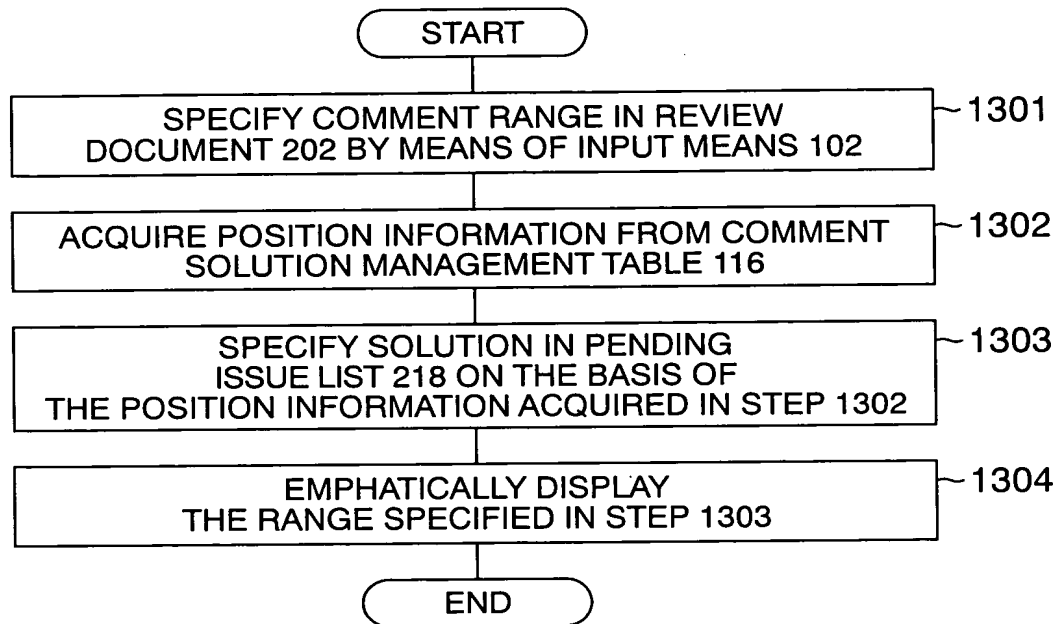


FIG. 14

PROCESS FLOW OF SELECTING COMMENT IN MINUTE 210 AND EMPHASITICALLY DISPLAYING CORRESPONDING SOLUTION IN PENDING ISSUE LIST 213

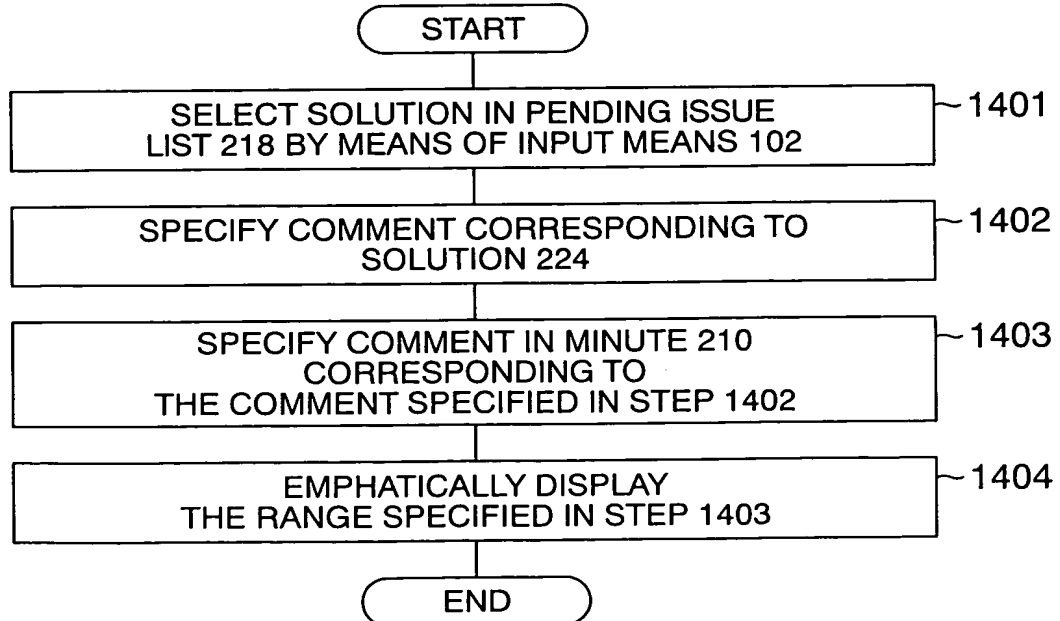


FIG. 15

SECOND EMBODIMENT OF THE INVENTION

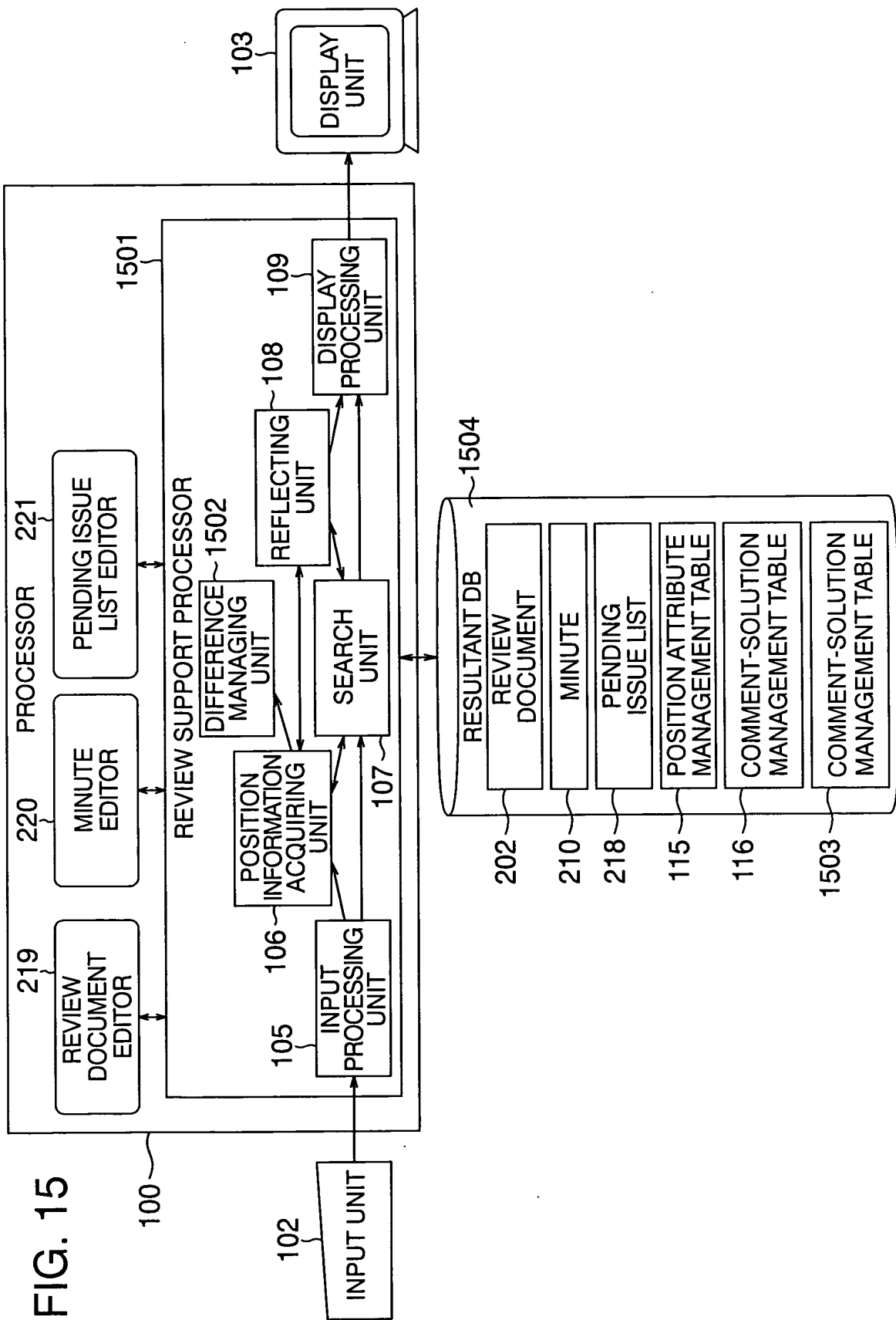


FIG. 16

1503

1601 1602 1603 1604

ID	OBJECT DOCUMENT	REFLECTION POSITION	REFLECTION SOURCE CONTENTS
1	DocA	TEXT AA1	TEXT A1
2	DocA	FIGURE AA2	FIGURE A2
3	DocA	TABLE AA3	TABLE A3

1605

FIG. 17

PROCESS FLOW OF DIFFERENCE MANAGEMENT

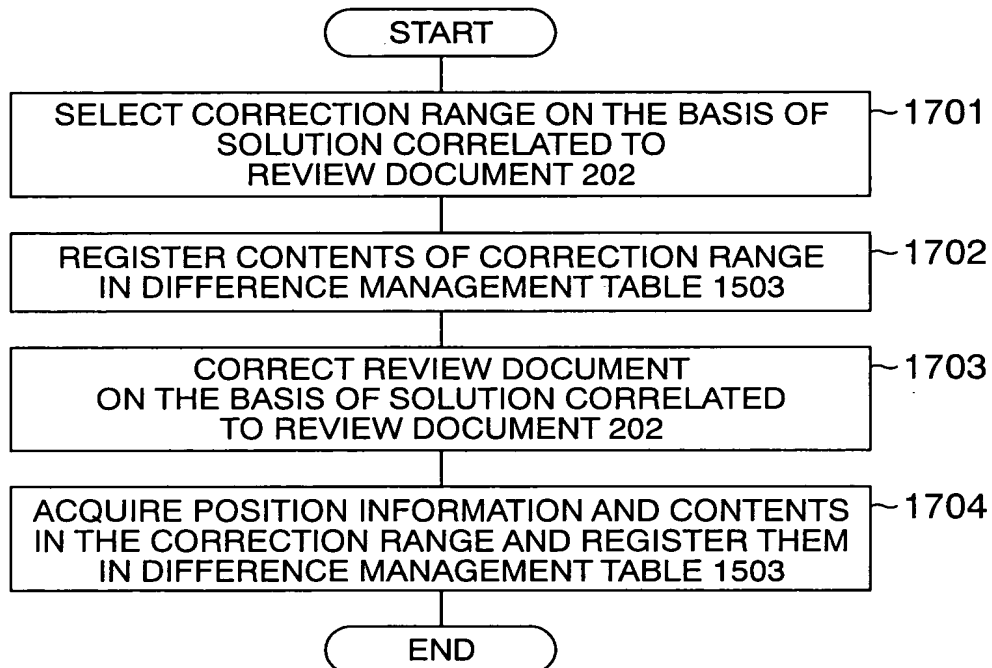


FIG. 18
PROCESS FLOW OF REVIEW

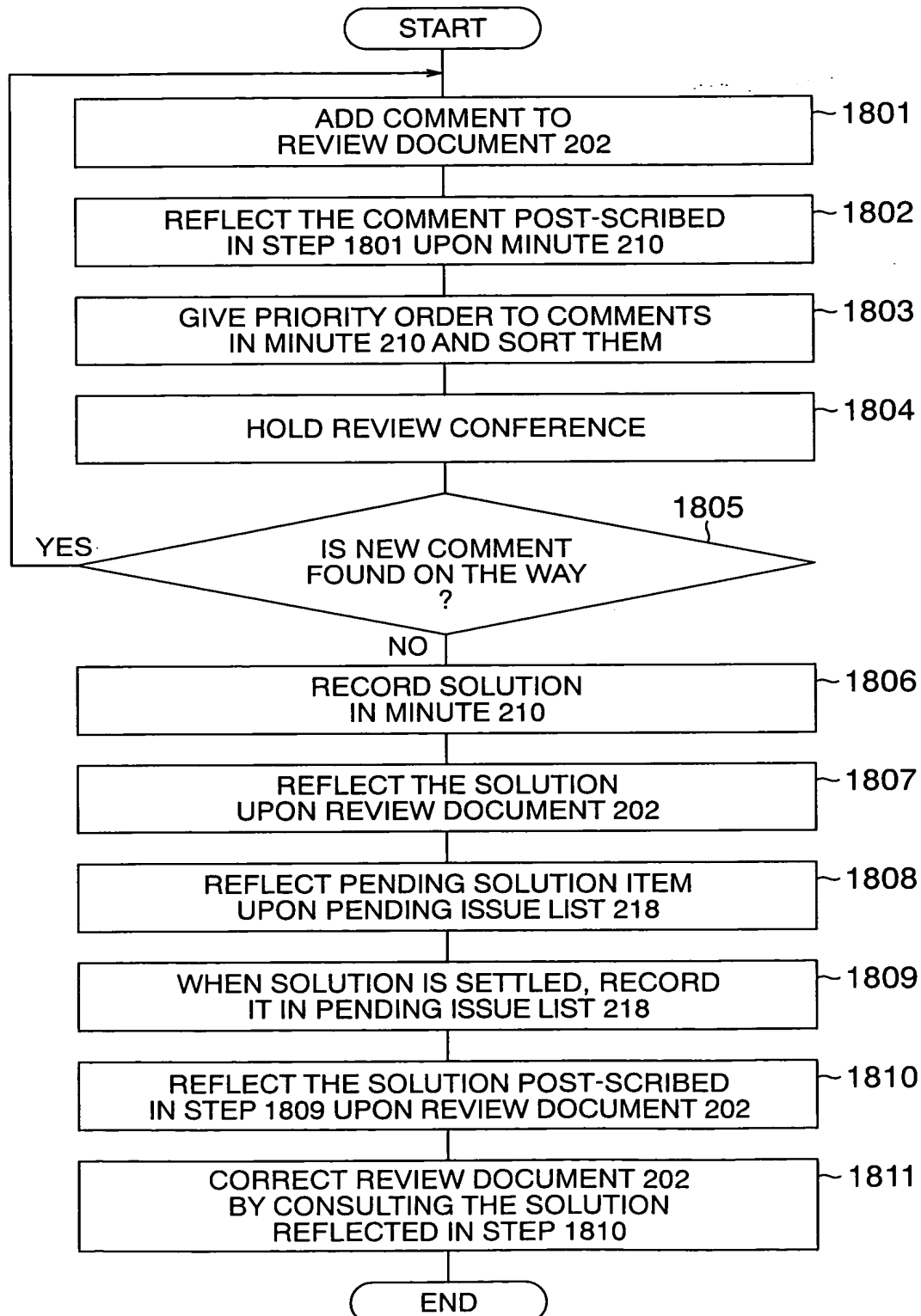


FIG. 19

THIRD EMBODIMENT OF THE INVENTION

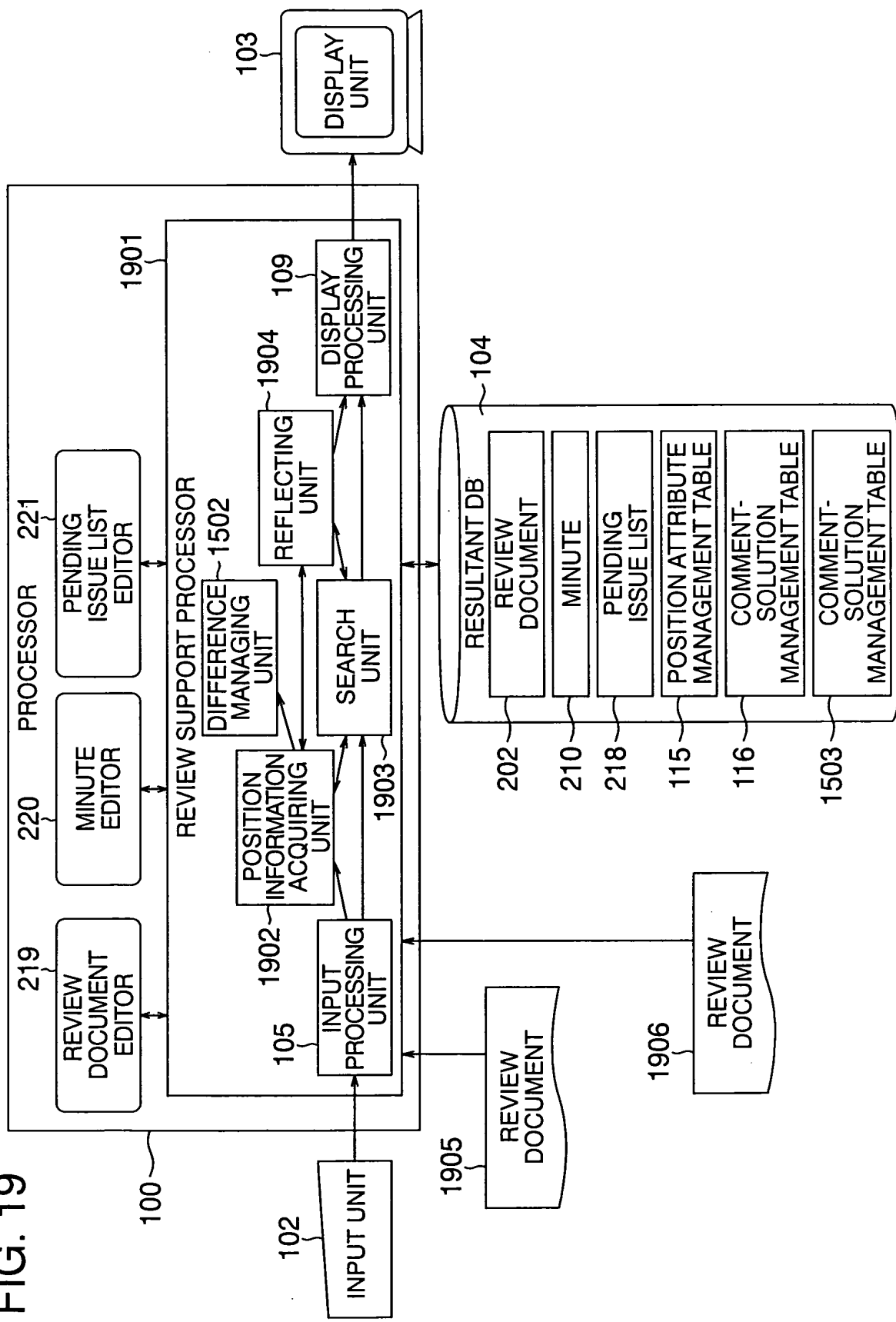


FIG. 20
PROCESS FLOW OF REFLECTING COMMENTS FROM
PLURAL REVIEWERS UPON MINUTE 210

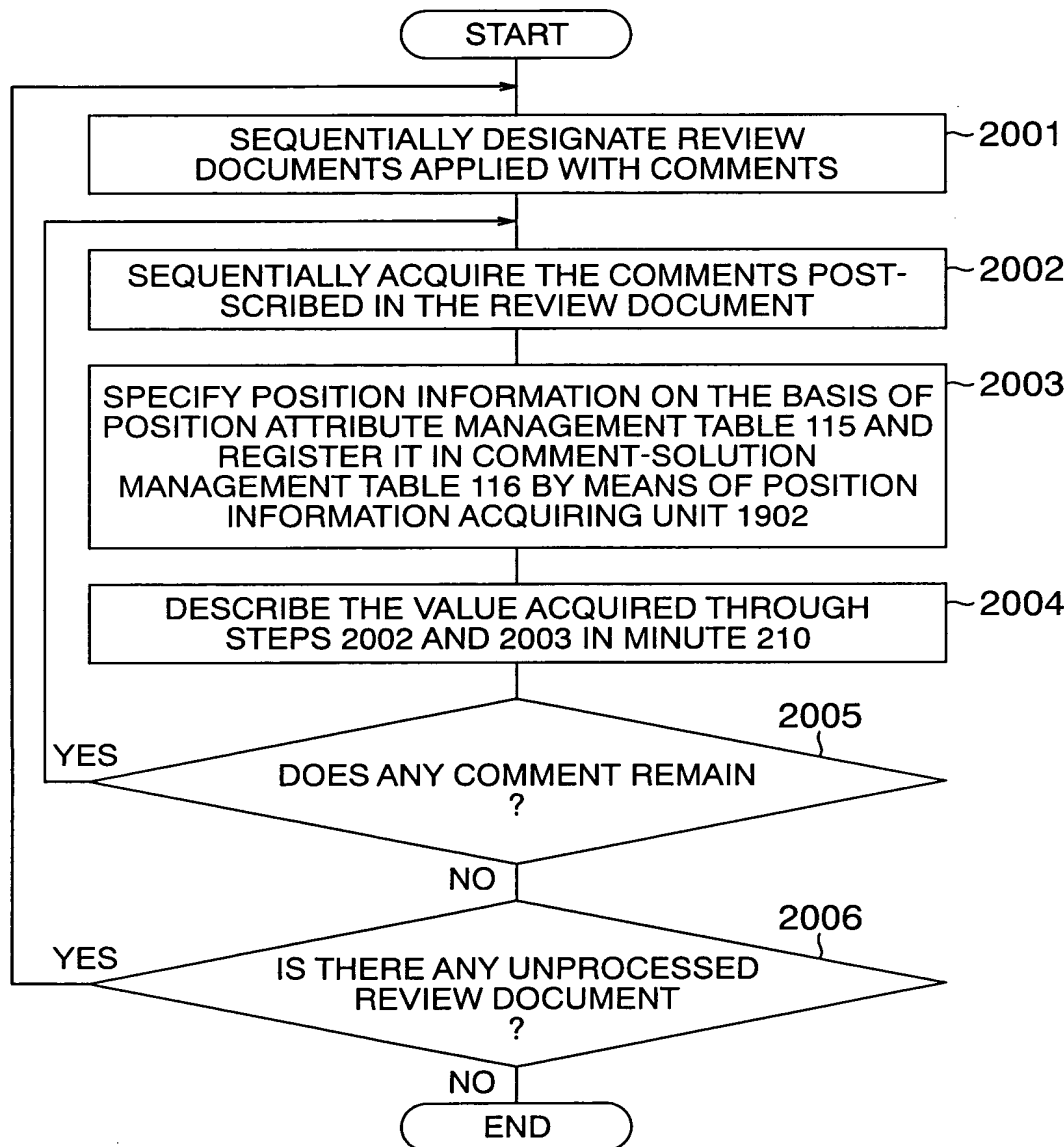


FIG. 21

MERGING OF COMMENTS
FROM PLURAL REVIEWERS TO
REVIEW DOCUMENT 202

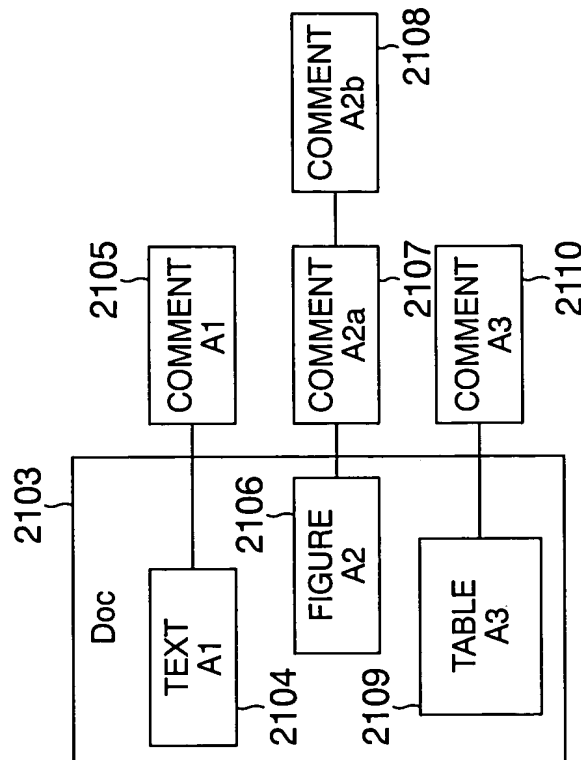
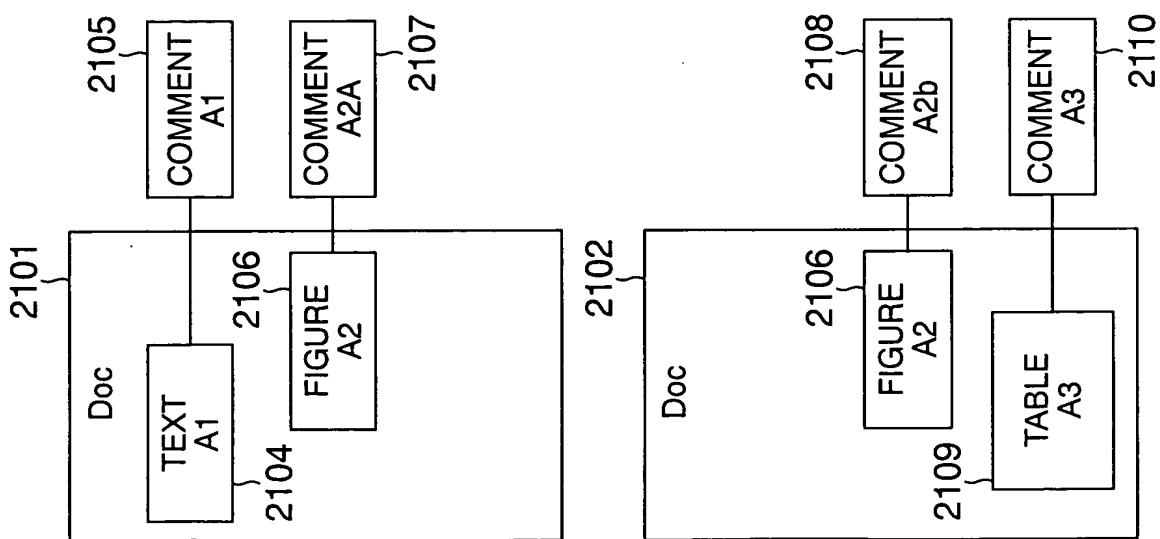


FIG. 22

FOURTH EMBODIMENT OF THE INVENTION

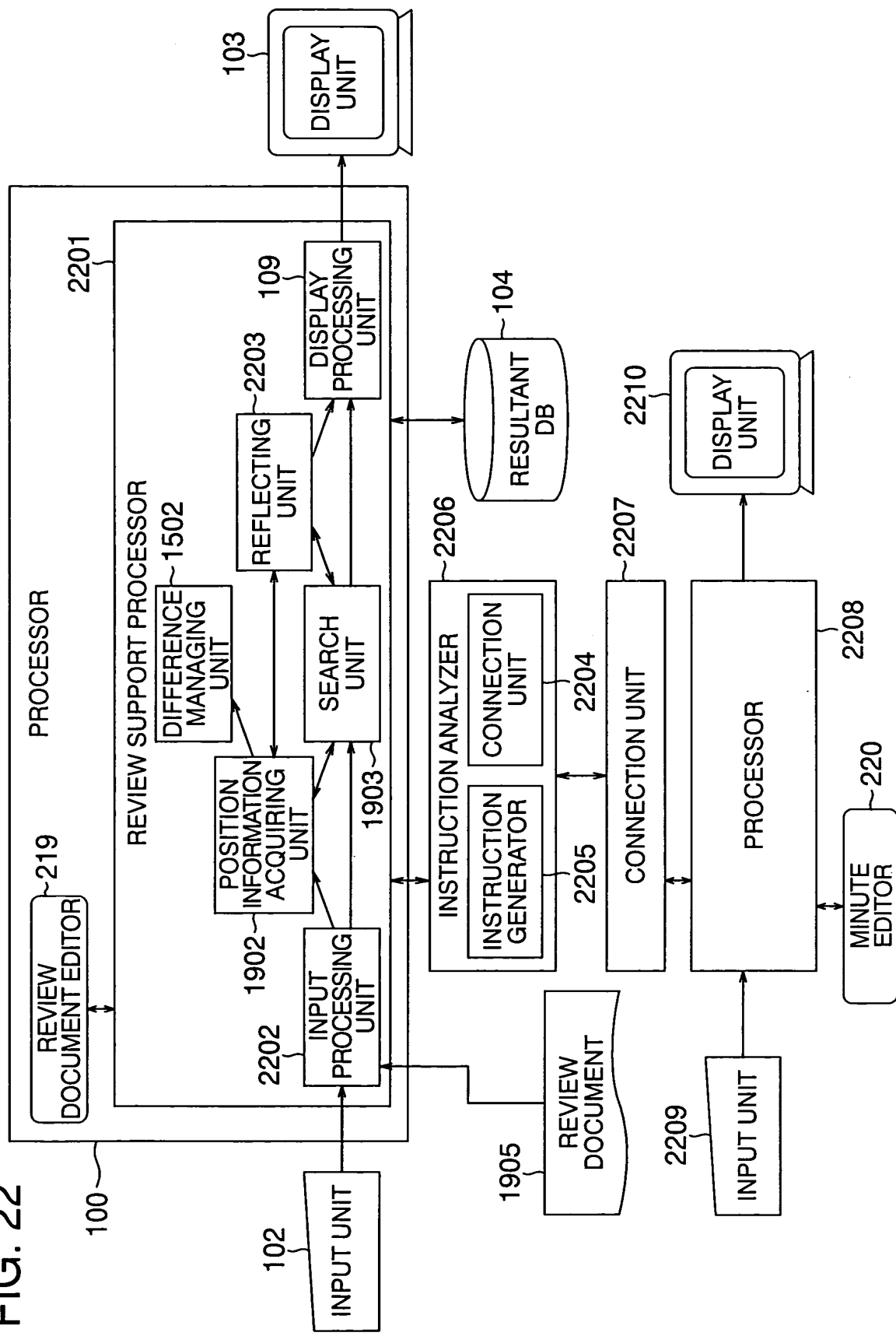


FIG. 23

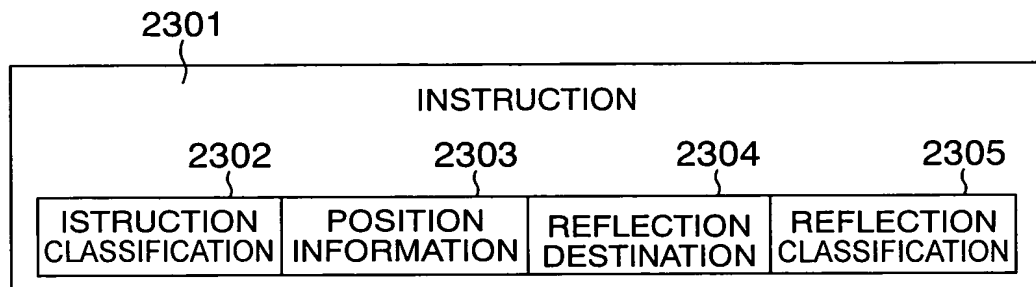


FIG. 24

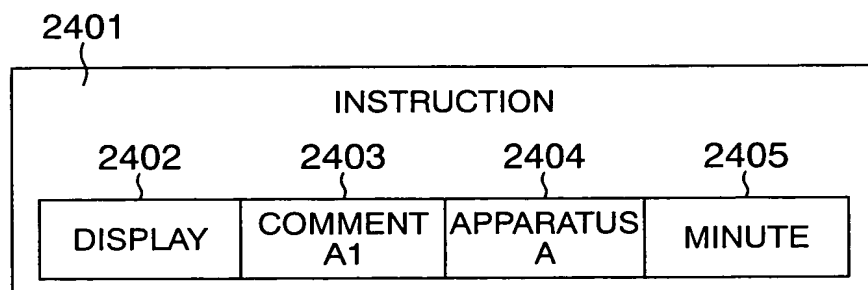


FIG. 25
PROCESS FLOW OF GENERATING INSTRUCTION 2401

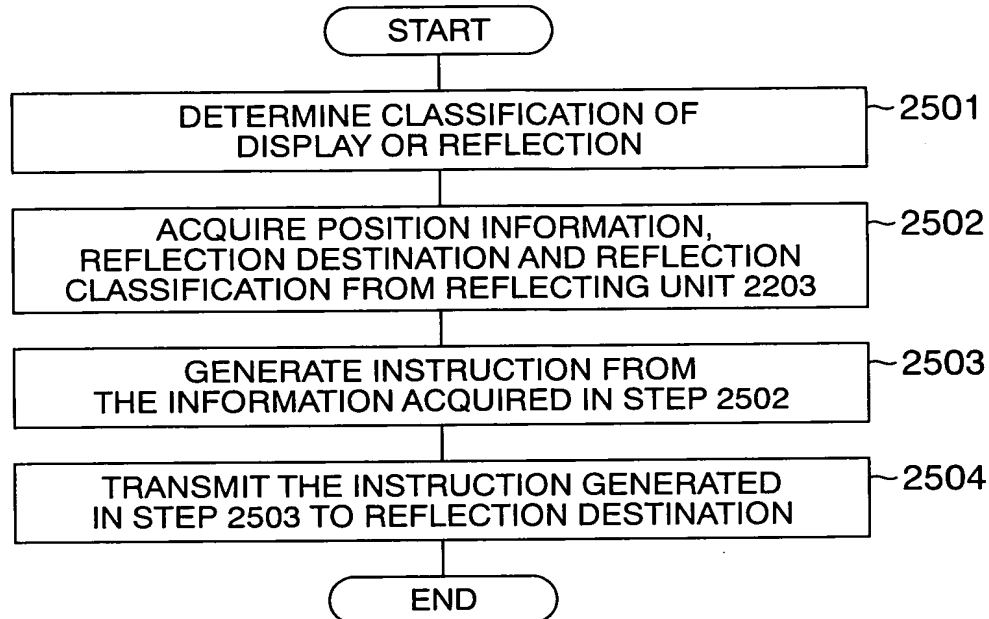


FIG. 26
PROCESS FLOW OF ANALYZING INSTRUCTION 2401

